

21. (Amended) A structure formed by a process comprising:

providing a polycrystalline material comprising crystallites of polymers
with interstitial regions therebetween;

polymers selected from the group consisting of a precursor to an
electrically conductive polymer and an electrically conductive polymer;

said interstitial regions between said crystallites comprising amorphous
material comprising an additive;

said additive provides mobility to said polymer to allow said polymer to
allow said polymer to associate with one another to achieve said
crystallites; and

removing said [A structure according to claim 1, wherein the] additive [is
removed].

In claim 23, delete "same"; replace therefore --crystalline--.

24. (Added) A method according to claim 1, wherein said additive has a
different material composition from said solvent.

REMARKS

Reconsideration is respectfully requested in view of any changes to the claims and the remarks herein. Please contact the undersigned to conduct a telephone interview in accordance with MPEP 713.01 to resolve any remaining requirements and/or issues prior to sending another Office Action. Relevant portions of MPEP 713.01 are included on the signature page of this amendment.